Title English

**Título en Español**

First Author1, Second Author2, and Last Author3\* [sort as First name and last name]

1 The affiliation and address of the first author.

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**Abstract:** The abstract should include versions in Spanish and English with a maximum length of 200 words each, reflecting clearly the objective, methodology and major findings, as well as conclusions and most relevant contributions. It will include three to five keywords in Spanish and English, which will identify the content of the article.

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**Resumen:**

**Palabras Clave:**

INTRODUCTION

The introduction pointed out the aims of the work and their relationships with other research previously published, must not exceed two pages.The theoretical and conceptual context of the research must be described briefly, together with the importance of the problem, its pertinence or necessity, and rationale of the research. The relevant literature will be presented here, and the hypotheses and objectives will be stated.

 **Paragraphs must be indented three spaces**, except those directly after a heading. All lines must finish with complete words (no hyphens); **paragraphs must be left-justified**. All pages must be numbered consecutively. Continuous line numbers should also be used throughout the document.

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In the materials and methods, the author will describe how the research was carried out, including type of research, experimental design, equipment, substances and materials used, methods, techniques, procedures, as well as the statistical analysis of the generated data. Full description is required when new or unusual methodologies are used, otherwise include only the corresponding references. When animals are involved, the corresponding ethics sections should be included, describing the procedures used and the official normativity applied and including the approval of the corresponding bioethics committee.

Material and methods subsection

Results and discussion

The **results and discussion** section can be as a single section. If it is presented separately, the discussion should focus on the comments of the results (without repeating them), in terms of their characteristics, correspondence with the hypothesis, similarities and differences with other similar reports. The use of tables and/or figures should be only as complement to the text.

**Results subsubsection**

in this subsection, the sections of the results section will be described. There will be as many subsections as necessary.

Conclusions

This section is not mandatory but can be added to the manuscript if the discussion is unusually long or complex.

Acknowledgments

This section is optional and will have a maximum of five lines to express thanks to people and institutions that have contributed to completing the work and the sources of financing.

**Conflicts of interest**

The authors will declare conflicts of interest in this section.

REFERENCES

References should be cited in the text according to the Harvard System, the last name of authors and publication year in parentheses. If are two authors they will be joined by “and” (Example: Acton and Dawson, 1994). If are more than two authors, cite the first surname followed by “*et al.,*” and the publication year. If several references are cited together, they are separated by semicolons, and in chronological order (Mamat *et al*., 1994; Kitano *et al.,* 1999). In section of references the author list must be in alphabetical order.

**Book**

AOAC. 1990. Official Methods of Analysis. 15th ed. Association of Official Analytical Chemists. Washington, D.C.

**Chapter book**

Acton, J.C. and Dawson. P.L. 1994. Color a functional property of proteins. En Protein Functionality in Food Systems. N.S Hettiarachehy y G.R. Ziegler (ed.), pp 357-381. Marcel Dekker. Inc., New York.

**Journal**

Mamat, A.B., Marey, J.E., Bishop, J.R. and Duncan. S.E. 1994. Modified atmosphere packaging to maintain directset cottage cheese quality. Journal of Food Science. 59: 1305-1308, 1327.

**Bulletin**

GAO. 1994. Food safety. Risk-based inspections and microbial monitoring needed for meat and poultry. Rept. GAO/RCED 94-110. General Accounting Office. Washington, D.C.

**Patents**

Hine, W.S. 1994. Noun fat cheese sauce. U.S. patent 5,304,387.

**Thesis/Dissertation**

Schenck, P.A. 1995. Mechanism of the Variable Response to Dietary Cholesterol. Ph. D. dissertation. University of Florida, Gainesville.

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Tables and figures will be at the end of the text, after the Literature Cited, with titles in Spanish and English. Tables and equations should be prepared with the table editor and word processor equations. It is recommended that the graphics are plotted with a standard graphics program or JEGP or TIF format with sufficient quality.

The scientific names are written in italics, the genre of the species may be abbreviated when writing for the second time in the text. The units of any scientific date should follow the international system (http://physics.nist.gov/cuu/Units/), however the temperature and mass units would express in Celsius degrees (°C) and kilograms (kg), respectively. Not be used the unit billion per considered ambiguous. Abbreviations of units should follow the international standards. The point should not be used in abbreviations, for example: kg (not kg.). The footnotes in pages should be avoided. In Spanish texts will be used comma as decimal point in numbers.

[Example] **Table 2.** Anti-proliferative activity of *Haematoxylum brasiletto* extract and organic fractions on three cell lines measured by MTT assay. IC50 ± SD (µg/mL)∗.

**Sample** Cell lines

MCF10A MCF7 MDA-MB-231

|  |  |  |  |
| --- | --- | --- | --- |
| **HB** 3.02**HBA** 4.7 | b± 1.7 5.9c± 0.9 18.9 | d± 0.7e± 4.1 | *>* 25*>* 25 |
| **HBB** 2.9 | a± 1.3 2.0 | a± 0.1 | *>* 25 |
| **HBC** 2.8**Doxorubicin**∗∗ 4.8 | a± 0.5 5.5c± 0.7 4.6 | c± 0.5b± 1.3 | *>* 25*>* 25 |

a-e Statistical analysis significant difference – Independent for each cell line (column). p *<* 0.05

∗ IC50 values represent a mean and standard deviation (± SD;

n = 3) of three independents experiments.HB: Ethanolic crude extract; HBA: hexane fraction;

HBB: dichloromethane fraction, and HBC: ethyl acetate fraction.

∗∗ Doxorubicin was used as a positive control.

**Figure** [Example]

**Fig. 2.** Effect of the ethanolic extract and fractions from *H. brasiletto* on the cell viability of MCF7 cells.

a-d Bars with different superscripts indicate statistical differences (p *<* 0.05). (A) ethanolic extract from the heartwood,

(B) n-hexane fraction, (C) dichloromethane fraction, (D) ethyl acetate fraction.

**legends.**

**Figure 1.** In the manuscript text, include the figure legends of all the figures quoted in the text sequentially and with Arabic numerals.

**Figure 2.** Images (bit maps) should be sent in separate files, with 300 dpi resolution, and in “TIFF” or “JPG” if they are in bits format.

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